CLAIMS

WHAT IS CLAIMED IS:

- 1. A method of automatic measurement of audio presence and level by direct processing of a data stream representing an audio signal, comprising:
 - (a) extracting sub-band data from the data stream;
 - (b) dequantizing and denormalizing the extracted sub-band data;
- (c) measuring an audio level for the dequantized and denormalized sub-band data without reconstructing the audio signal; and
 - (d) comparing the measured audio level against at least one threshold.

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- 2. The method of claim 1, further comprising using a psychoacoustic model in determining a perceived level of the measured audio signal according to human ear sensitivity.
- The method of claim 1, further comprising using channel characteristics in measuring the audio level of the sub-band data.
 - 4. The method of claim 3, wherein the channel characteristics are used to weight an instantaneous level.

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- 5. The method of claim 3, wherein the channel characteristics are used to weight an overall level.
- 6. The method of claim 1, wherein the sub-band data represents the audio signal's power in each frequency band represented by each sub-band at a particular point in time.
 - 7. The method of claim 1, further comprising averaging the audio level over time.

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- 8. The method of claim 1, further comprising thresholding the audio level.
- 9. The method of claim 1, further comprising triggering an alarm when the threshold is exceeded.

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- 10. An apparatus for automatic measurement of audio presence and level by direct processing of a data stream representing an audio signal, comprising:
 - (a) means for extracting sub-band data from the data stream;
 - (b) means for dequantizing and denormalizing the extracted sub-band data;
- (c) means for measuring an audio level for the dequantized and denormalized subband data without reconstructing the audio signal; and
 - (d) means for comparing the measured audio level against at least one threshold.
- 11. The apparatus of claim 10, further comprising means for using a psychoacoustic model in determining a perceived level of the measured audio signal according to human ear sensitivity.
 - 12. The apparatus of claim 10, further comprising means for using channel characteristics in measuring the audio level of the sub-band data.

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- 13. The apparatus of claim 12, wherein the channel characteristics are used to weight an instantaneous level.
- 14. The apparatus of claim 12, wherein the channel characteristics are used to weight an overall level.
 - 15. The apparatus of claim 10, wherein the sub-band data represents the audio signal's power in each frequency band represented by each sub-band at a particular point in time.

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- 16. The apparatus of claim 10, further comprising means for averaging the audio level over time.
- 17. The apparatus of claim 10, further comprising means for thresholding the audio level.
 - 18. The apparatus of claim 10, further comprising means for triggering an alarm when the threshold is exceeded.
- 19. An article of manufacture embodying logic for performing a method of automatic measurement of audio presence and level by direct processing of a data stream representing an audio signal, comprising:
 - (a) extracting sub-band data from the data stream;

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- (b) dequantizing and denormalizing the extracted sub-band data;
- (c) measuring an audio level for the dequantized and denormalized sub-band data without reconstructing the audio signal; and
 - (d) comparing the measured audio level against at least one threshold.
- 20. The article of claim 19, further comprising using a psychoacoustic model in determining a perceived level of the measured audio signal according to human ear sensitivity.
 - 21. The article of claim 19, further comprising using channel characteristics in measuring the audio level of the sub-band data.
 - 22. The article of claim 21, wherein the channel characteristics are used to weight an instantaneous level.
- The article of claim 21, wherein the channel characteristics are used to weight an overall level.

24. The article of claim 19, wherein the sub-band data represents the audio signal's power in each frequency band represented by each sub-band at a particular point in time.

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25. The article of claim 19, further comprising averaging the audio level over time.

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27. The article of claim 19, further comprising triggering an alarm when the threshold is exceeded.

The article of claim 19, further comprising thresholding the audio level.